





237 (1M70)

237.0 (238) MPA-10 (WAMPA) LSB <FOR 12-15-05 4:30PM PST  
(239) FOR-MT (POSTM) VSB

238.0 (239) (DRAFT A93)

237.0 (239) (DRAFT A93)

239.4 OT-AB (HIGH LEVEL) 12-15-05  
240.0 SEC (240) E24-OK LSB (ENC 101) <AB  
(REVERSE REC. CLUSTER 402a)

241.0 (242) EL-TX (EL PASO) LSB

241.4 YLL-HB (LUDWIMMER) 1200Hz ENH VSB 12-15-05 11:37PM PST  
242.0

242.4 XC-BC (COMPAQ) 1200Hz VSB OHIO 3/11/07  
243.0 (244) EL-TX (EL PASO) VSB  
(245) CUH-OK (CUSHING) VSB 12-15-05 4:40PM  
12-15-05

244.0 (245) AVQ-(MARANA) AZ LSB 12-15-05 4:40PM PST  
244.4 TH-MB (THOMPSON) 400Hz-1000-USB 12-15-05 4:40PM PST  
245.0 ME-BC (HOME) 12-15-05 4:40PM PST  
(246) YZE-ONT (George Bay) 400Hz VSB, DAB 12-15-05 4:40PM PST  
246.0 (247) TLR-CA TULARE (USA)  
" AN-CA SAN DIEGO  
" ILT-TX HOUSTON VSB (NO LNB) <+ TWS  
(248) AVQ-AZ (MARANA) LOWEST FREQ, MODE  
247.0

248.0 ILT-TX (AEROMARINE) HOUSTON SPUR + SURGE  
248.4 WG-MB (WILSON POST) 1200Hz ENH VSB 12-15-05 4:40PM PST  
QL-AB (GARDEN CITY) 1200Hz ENH VSB 12-15-05 4:40PM PST  
249.0 Z2P-B C (SANDY) 1200Hz DAB - NEW 28.462.201-Modem Co. 12:35  
(249) POF-TX (POESUIT) LSB - NEW (12:35) 1/20/2 - 09022

250.0 (247) JC-C4 (SUN SURE) VSB (247/07)  
(251) AM-TX (AMARILLO) LSB  
(252) PWD-MT (PENNYWOOD) VSB (251)  
250.4 (253) SV-NM (SILVER CITY) LSB 12-15-05  
251.0 (254) FO-MB (FLINCHIN) (254) NEW 1-20-13 ~ 09:32:22

251.4 YCD-BC (NANAIMO) 1200Hz-1000-USB

260.0 (MP) 260.0  
260.0

[260.4] YSQ-  
261.0 AP (260) AF DENVER, CO (USB)  
(260) AVZ-TX (TERRILL) (USB) Wm DATA 12-15-05  
Wm DATA 12-15-05  
12-15-05  
(260) BF-NE (SCHOOL) (USB) 12-15-05  
12-15-05  
12-15-05  
12-15-05

262.0 (260) UAD-CA (CHULAS) (USB)  
(260) BF-NE (SCHOOL) (USB) 12-15-05  
12-15-05  
12-15-05

263.0

264.0 (260) UAD-CA (CHULAS) (USB)

265.0 (260) CUK-CA (TTSNO) (USB) =  
SAA WYO. (USB) < CUK (SARTOGA, WY)  
PYX - TX (PACIFIC) SLE - SACM, OR (USA) 12-15-05 12-15-05  
TCK-AK (TETONIAN) 12-15-05 12-15-05  
266.0 [266.4] VR-BC (VANCOUVER)  
XD - ALTA (COMMUN) 12-15-05 12-15-05

267.0 (260) CUK-CA (TTSNO) (USB) =  
SAA WYO. (USB) < CUK (SARTOGA, WY)  
LLN-TX (LAWLAND)  
PYX - TX (PACIFIC) SLE - SACM, OR (USA) 12-15-05 12-15-05  
TCK-AK (TETONIAN) 12-15-05 12-15-05

268.0 (260) C 11 - MT (CHULAS) LSB  
(260) BEX-1A (BLOOMING) LSB 12-15-05 12-15-05

269.0

[269.4] YK CASTLEGAR, BC. 400 Hz 400 WPS 12-15-05

270.0

752  
1 NYO  
275  
279  
275.0

276.0 (275) HIN-NE (CHIANG) (< CRY) 1/31/13 - 11/12 - healthy  
(276) CEY-wy (GREY/WHITE) 12-12-08  
(277) GUY-NOM (GUYANA)  
(278) PEZ-JY (PLEASANT) LONESOME  
276.4 YEL-OMT (BULLY LINS) (Bull) 1/11/12 USB 12-12-08 - 0822

277.0

278.0 ABS (X&F CARRIER EX)  
278.4 (278) NM-AC (MATAJAMI, QUAKER) (VHS) DAD

279.0 EUSIA (Ain, RARE) 1/11/13 1/11/13 12-12-08  
279.1 IPA - 2011010151 (PA-E) VHS 12-12-08 (5500 ft)  
XSD-NV (TURKEY) (VHS) 12-12-08 (5500 ft)  
CEP-NM (GUATEMALA) (VHS) PEST (TURKEY TEST RANGE)  
CEZ-1A (GUATEMALA) EAST 1000' << CEP  
(280) GTZ-WM (GUATEMALA) 12-12-08 / 725P0151

1 NYO  
275.0

280.0 (280) FFZ-LAT (MESA) NO DAD 158 12-22-09 / 525P0277  
280.4 V4-OC - SALMON MORN (TALL PINE TALL) DAD 158 NO DAD  
Z-OC (INOSPIST) (CROWN) DAD

281.0 GBV-TX (GRANITE) NO DAD NO DAD 3/19-09 - 050922  
IPA - RIVER (SALVO) NO NO DAD DJS NOV 3/19-09 050922

282.0 (282) DMO-MO (SEALIA) & FFZ USB 12-13-08 / 525P0278  
641) FFZ-M (mesa) USB

283.0 (283) DPG-VT (DUGWAY PROVING GROUND) LSP  
640) GWF-CA (WICHITA) > NO LSP  
12-22-08

284.0 1ML-NE (LIPRING) USB > 48 (24H NO READING)  
284.4 QD-MB (THE PALS) 400 Hz USB DAD 12-13-08 / 525P0279  
285.0 (285) MXR-NM (RADIO) YORKE  
285.2 (285) DPG-UT (DUGWAY) (USB) 7085  
285.3 (285) ERS-MT (BENITO) SHIPS PALS 12-20-07 / 4-27-07 PALS

286.0 DPEPS BCNS TO 325 kHz  
NN UP TO 597 2018\* 5165 ✓

252

752

Nigel  
DGPS (USCG)  
STILL ON: 11 Dec. 2020 - ~~09~~ 1000Z

314 LINCOLN, CA STRONGER

308 APPLETON, WA

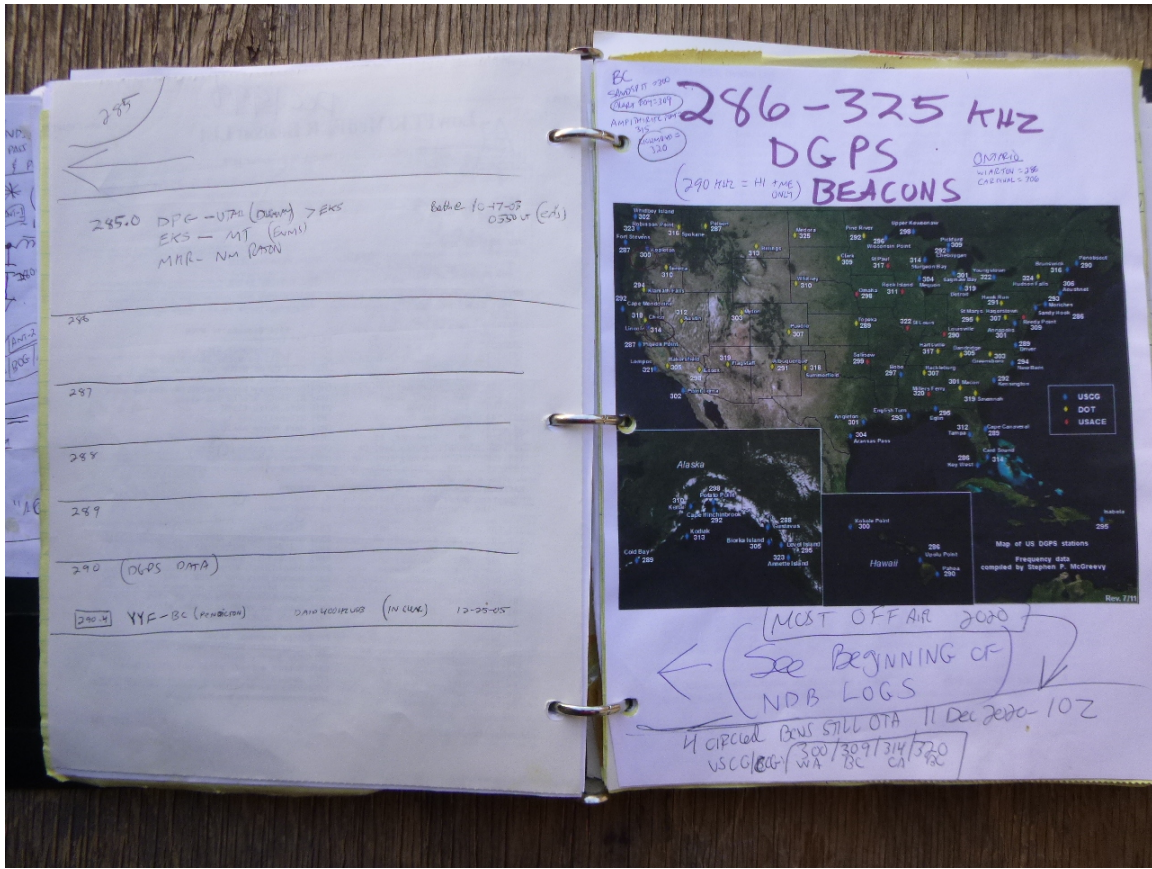
309 ALERT BAY  
N. VAN. ISL, BC WORN

320 RICHMOND, BC - WIL. MODERATE

ON A Gap  
MRCB  
MGAT  
W/  
BC - QUAKE  
IN!  
PRE  
ABSTAIN  
Loser

SF 101  
~~08~~  
A8  
H31

ME 2.101  
KVIDIO  
BVKAB  
KEEEPEK



318.0 DGPS BAND 1 NYO 318

318.1 -YAF-MT (FIRE) (MISSOURI)  
1BM-NE (KIRKWOOD)  
IN CLEAR NO DEPS! 318.2 -07252

319

320 (320) HTN-MT MIKES CITY (KSD) SPRNG

320.1 DGPS BON DATA (ALABAMA)

320.4 YAF-AB Red Deer Red Deer

321

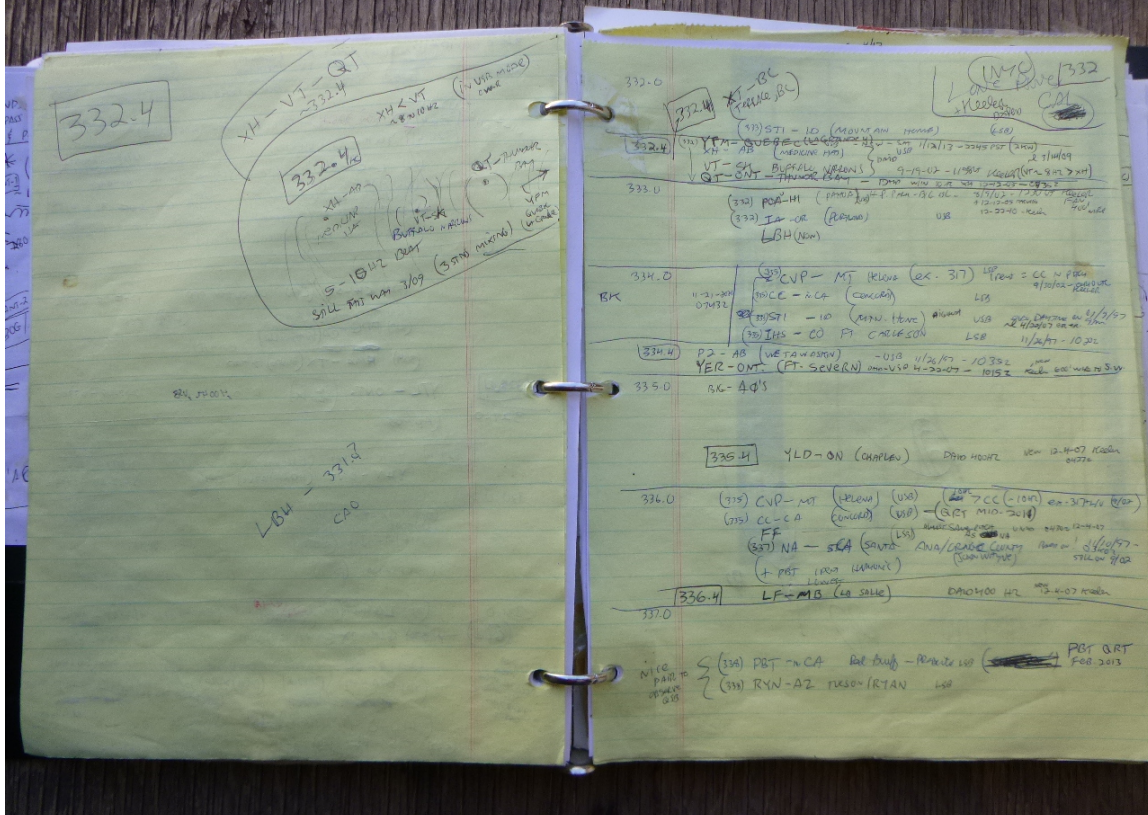
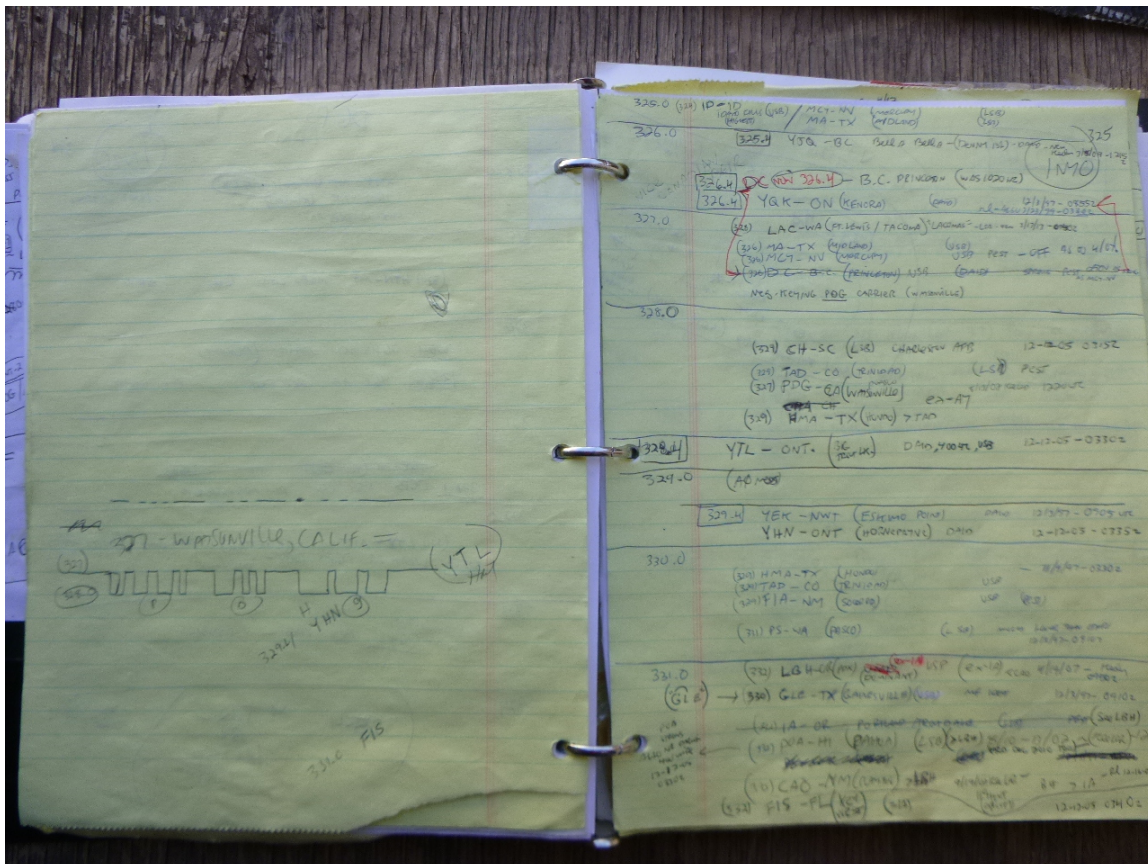
321.1 YAF-AB (RED DEER) VTB (ZEB)  
DGPS FST BON - PR ARGELLO, CA

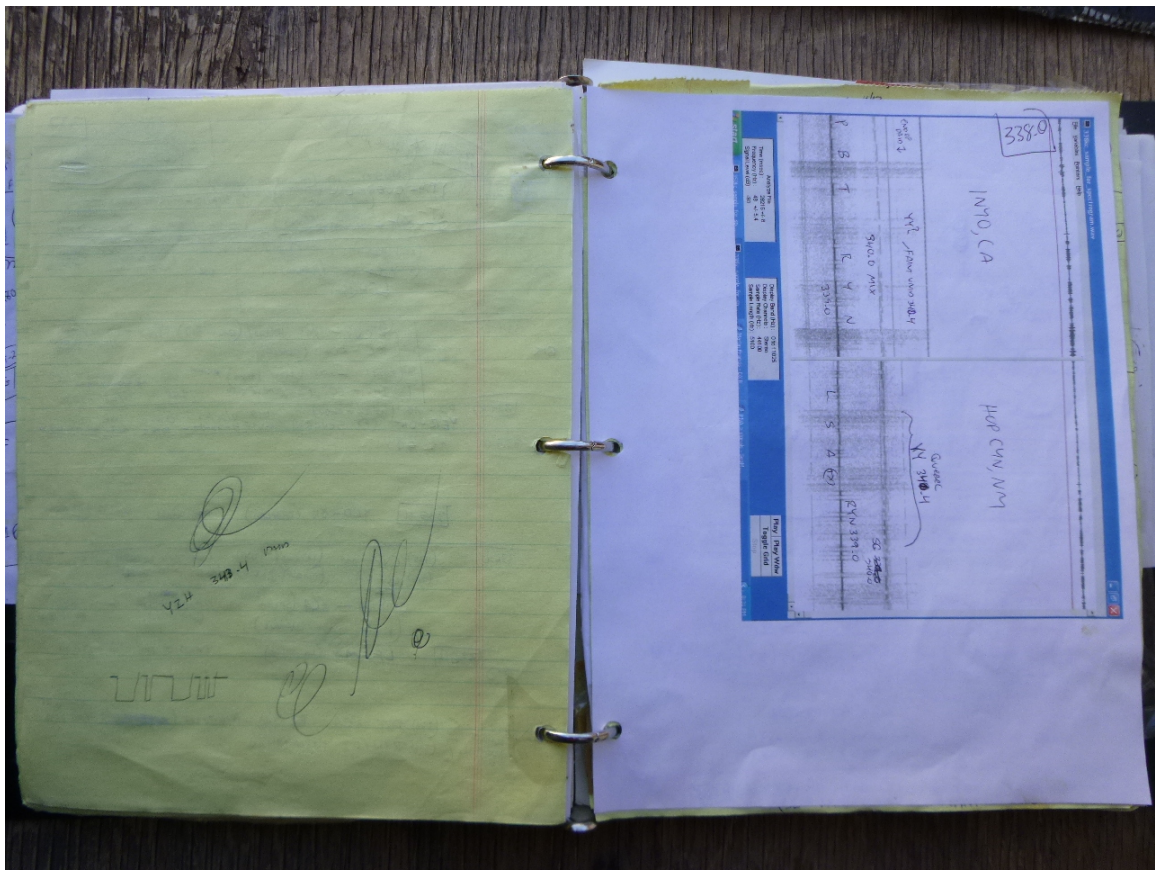
322.0 (322) LTH-MT (CHESTER) LIBERTY CEM (LBB) 07/24/07 08502

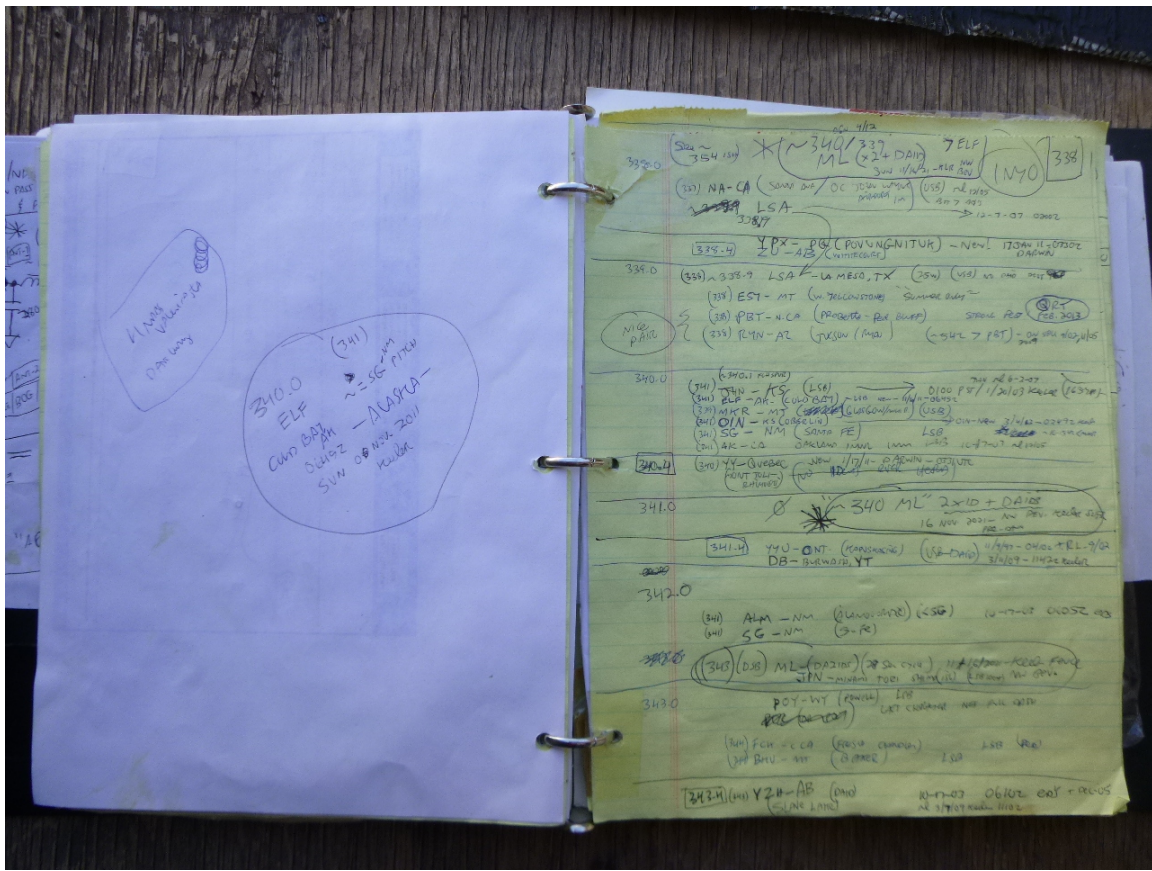
322.1 WEAVER DGPS BCN - MO/MI/

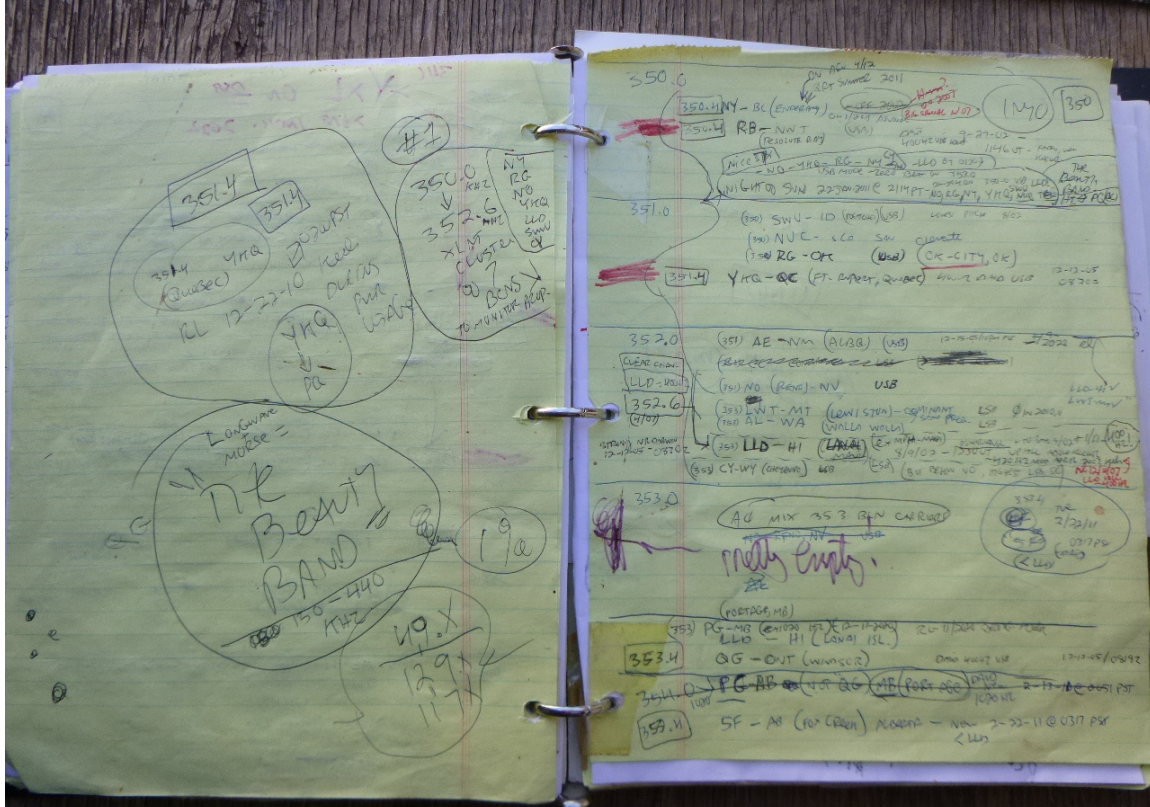
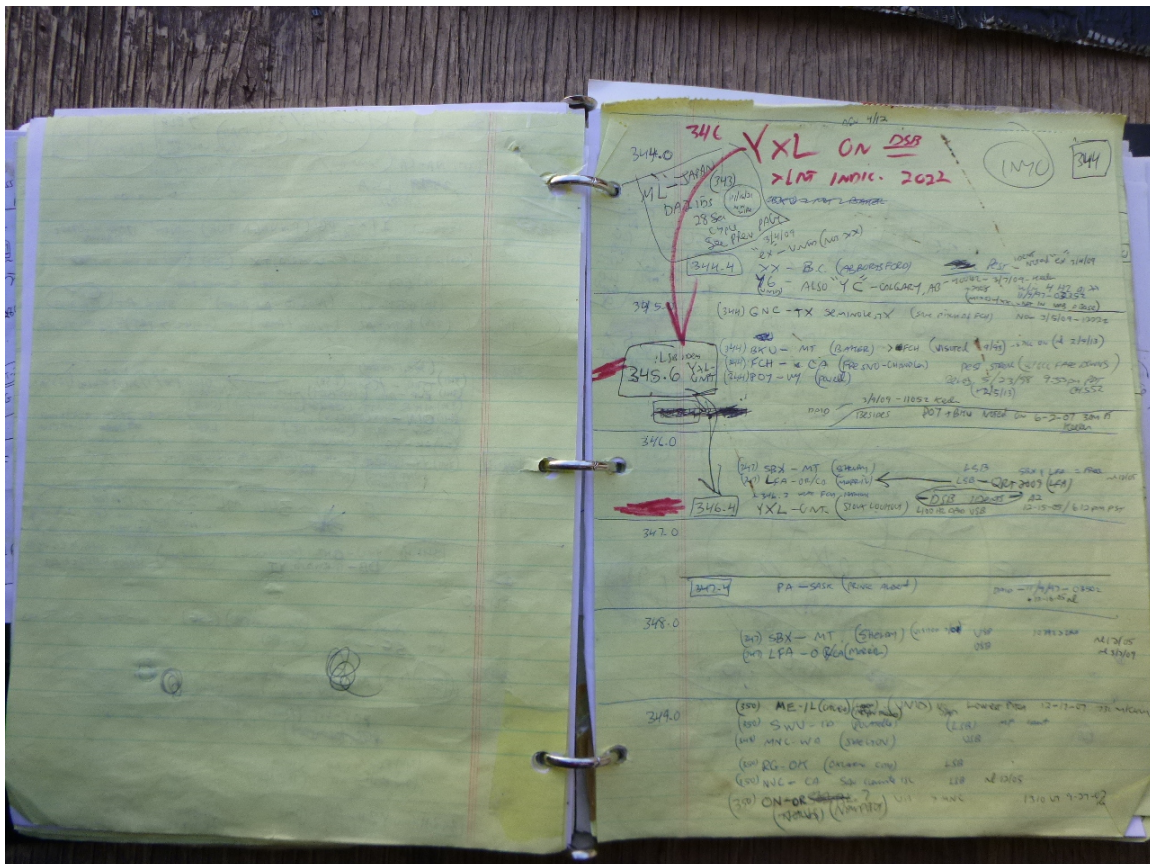
323 Redmon POW, WA DGPS BCN, MO - SPRNG

324 (324) 4 JQ - BC (RE) SA NEAT P 11-21-2002 0802  
(324) FIS - P















384.0

(383) PI - ID (Almond) - US  
(383) CNP-NE (Cynamon) (US) de Bynum 10/20/2022 384

(384) RF (Pomegranate) - CA LSB  
(384) RF - (Pomegranate, CA (Asia)) LSB Keweenaw 8/16/02 05/82

385.0

(385) WL-BC WILLIAMS LIME BC. Grindstone  
QV - SDN (Ceylon) DAD 10/20/2022 386

OCC → MR SUN 11/16/21 Keweenaw BN.

385.4

(385) WL-BC WILLIAMS LIME (2010) 4900000-20102042 11/05  
WL BC - N.C.BC (US) 1/60th min B.C.  
(385) BC - CCA - Bonsai (US) (At Asilomar)  
(385) BC - CCA - Bonsai (US) - Dymne small 10 CV.

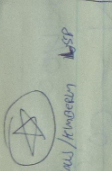
386.0

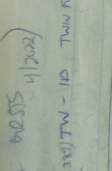
387.0

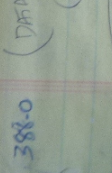
(386) AM-FL(TAMPA) LSB - New 10072, 12/20/2022 - ACTIVE  
(Wetland) 10072, 2011/2022 - ACTIVE

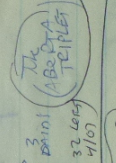
(386) HAU-AT HELENA (US)  
(386) LEO - WA SPARROW (US)  
(386) LF - KS LYNX (US) (ST RACULUS) (US)  
→ OFZ- OH (Vanson (US)) LSO 11/8/17 - 02/02 - N GR. Mech!  
(386) BTN - SD (AC 170N) LSO 11/8/17 - 02/02 - N GR. Mech!

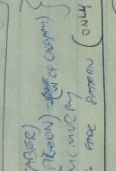
388-0 (DPA 02/25 1/1/2022) (387) TN - ID Twin Fall, Idaho (SP) 

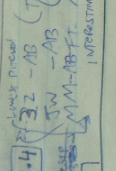
388.4 (382 - AB (TAN) (Brown) 

388.4 (382 - AB (TAN) (Brown) 

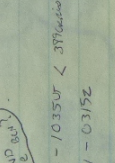
388.4 (382 - AB (TAN) (Brown) 

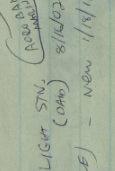
389.0 (389) 

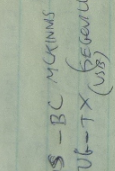
389.0 (389) 

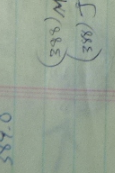
389.0 (389) 

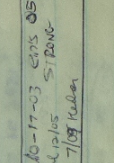
389.0 (389) 

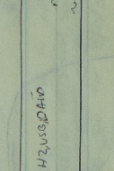
390.0 (390) 

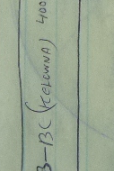
390.0 (390) 

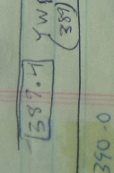
390.0 (390) 

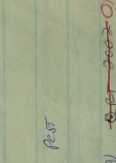
390.0 (390) 

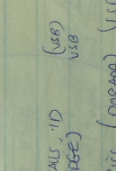
391.0 (391) 

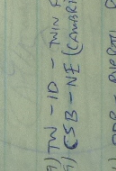
391.0 (391) 

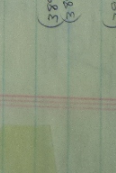
391.0 (391) 

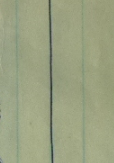
391.0 (391) 

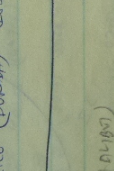
391.0 (391) 

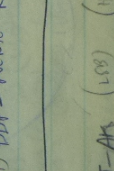
391.0 (391) 

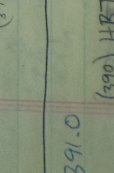
391.0 (391) 

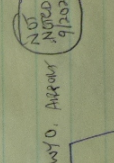
391.0 (391) 

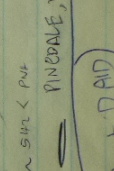
391.0 (391) 

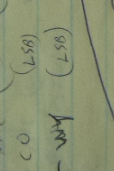
391.0 (391) 

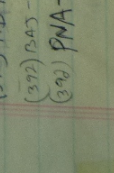
391.0 (391) 

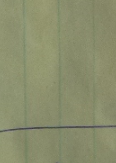
391.0 (391) 

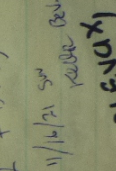
391.0 (391) 

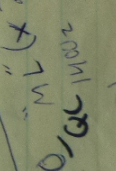
391.0 (391) 

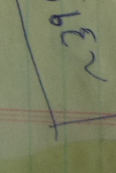
391.0 (391) 

391.0 (391) 

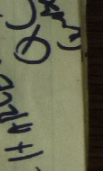
391.0 (391) 

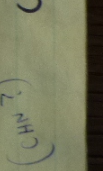
391.0 (391) 

391.0 (391) 

391.0 (391) 

391.0 (391) 

391.0 (391) 

391.0 (391) 

391.0 (391) 

397.0

397.1 (1) LLJ (LLJ) strong NE, 1000 02102 12-5-07 1000

(397) HOE Holmologs NE new 1/11 - 03202 1000

397.2 255 - saturation, St - can A04 02102 12-5-07 1000

397.3 (1) LLJ - ID (CHALIS) (PST) LSB only (B6' Signal) (16-0000 750)

(397) SB - CA (SB of 2000m) LSB

(397) ENS (S004) - BW max2 LSB

397.4 255 - saturation, St - can A04 02102 12-5-07 1000

398.0 (1) EN - CO (F. cellulis) ms > all new LSB (in 70001 Socorro)  $\in$  (S-E)

(1a) ENS - BCN (Socorro) (ENS - E) LSB (in 70001 Socorro)  $\in$  (S-E)

(1a) HU - CA (Socorro) LSB

(1a) LPB - SLO amps LSB

(1a) VQ - CO (VQ - CO) (VQ) new for - 9/2/03 - 10550 UT 11/29/03

398.78 P/E (GOLWIT) (BUCOLWIT, Cet omega) USB \$ 100 p/w

399.0

ЧОЛІ

1105.0

406.0 (Chandler)

(4/07) CHD - Ar - (56)	8/9/07	1230 mR <del>ICELAND, CR</del>	4/07 - Ocean 80° overall
(4/07) CDO - CO (CUBAN SITE)	(55)	CHD	CEV 11/19/71 - 8pm Easter w/4
H RV -			
YLT - SH (MEXICO)	(54)	Dawn	11/16/71

407.0

(408) MW - WA (newest line) LSP - Q (24/4/07)

The image shows an open notebook with yellow and purple pages. The yellow page contains handwritten text and a large oval containing "407.5 409.5 410.5" and "408.0 409.0 410.0". The purple page shows a spectrogram with a red marker and the text "407.5 409.5 410.5". A computer screen is visible in the background, displaying a spectrogram titled "407.5 409.5 410.5" with analysis parameters: Time窗 (ms): 10000 +/- 300, Frequency (Hz): 10000 +/- 300, Sample Rate (Hz): 44100, and Sample Length (ms): 6172. The screen also shows a "408.0 409.0 410.0" section with a "D A T O - 2" label.







<p style="text-align: center;">58</p> <p style="text-align: center;">490 kHz ON 4 Wires 0300Z0200Z</p>	
<p style="text-align: center;">NANTEX</p> <p style="text-align: center;">27 APR 11</p> <p style="text-align: center;">Ward-DIXONCENTRE.COM/SCHODULE</p>	
<p style="text-align: center;">NANTEX 411</p> <p style="text-align: center;">(1) 040512Z162000Z C - NMIC - BULINAS, CA - H + 00m + 0n</p>	<p style="text-align: center;">00, 04 05 12 16 2000 1200 2100</p>
<p style="text-align: center;">00, 04 05 12 16 2030Z D - VAJ - PRINCE RUPERT, BC H + 30m + 0n</p>	<p style="text-align: center;">01 05 09 13 17 2100 2300 2300</p>
<p style="text-align: center;">00, 04, 05 12 16 2045Z C - NMIC - CAMBRIA, CA H + 45m + 0n</p>	<p style="text-align: center;">01 05 09 13 17 2100 2300 2300</p>
<p style="text-align: center;">01 05 09 13 17 2100 2300 2300 H - XLR17835 - TOFINO, BC H + 10m + 1n</p>	<p style="text-align: center;">01 05 09 13 17 2100 2300 2300</p>
<p style="text-align: center;">01 05 09 13 17 2100 2300 2300 W - NMW - ASTORIA, OR (UL2/18m/123.57.20n)</p>	<p style="text-align: center;">03, 7, 11, 15 19 2300 2300 2300</p>
<p style="text-align: center;">03 03 - NOT - KUDARAK, AK H + 00 + 1n</p>	<p style="text-align: center;">03 03</p>
<hr/> <p style="text-align: center;">04, 04 12, 16, 2000Z HNB HII (NMO) 211617n/158.0849n</p> <hr/> <p style="text-align: center;">H + 10m</p>	